

Location

Overall Good:

Signs/Marker:			
Type	BATTERY		
Comment:	adequate		
Corrective Action:		Date:	
Type	WELLHEAD		
Comment:	adequate		
Corrective Action:		Date:	
Type	TANK LABELS/PLACARDS		
Comment:	adequate		
Corrective Action:		Date:	

Emergency Contact Number:			
Comment:			Date: _____
Corrective Action:			

Good Housekeeping:			
Type	OTHER		
Comment:	Valve on load out line on North Crude tank has a split and needs replaced		
Corrective Action:	Comply with Rule 605.d	Date:	06/06/2020
Type	OTHER		
Comment:	Stained soil under load out line on North tank		
Corrective Action:	Comply with Rule 907.e	Date:	06/06/2020

Overall Good:

Spills:			
Type	Area	Volume	

In Containment: No

Comment:

Multiple Spills and Releases?

Fencing/:			
Type	OTHER		
Comment:	Transformers and meter box have fabricated steel pipe		
Corrective Action:		Date:	
Type	PUMP JACK		
Comment:	fabricated steel pipe		
Corrective Action:		Date:	

Equipment:			
Type: Prime Mover	# 1		corrective date
Comment:	electric motor		
Corrective Action:		Date:	

Type: Ancillary equipment	# 1		
Comment:	transformers meter box and electric panel		
Corrective Action:			Date:
Type: Horizontal Heated Separator	# 1		
Comment:			
Corrective Action:			Date:
Type: Pump Jack	# 1		
Comment:			
Corrective Action:			Date:
Type: Bradenhead	# 1		
Comment:	appears to be plumbed to surface		
Corrective Action:			Date:
Type: Gas Meter Run	# 1		
Comment:			
Corrective Action:			Date:
Type: Bird Protectors	# 1		
Comment:			
Corrective Action:			Date:

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	300 BBLS	STEEL AST		,
Comment:					
Corrective Action:					Date:

Paint

Condition	Adequate	
Other (Content)		
Other (Capacity)		
Other (Type)		

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Earth	Adequate	Walls Sufficient	Base Sufficient	Adequate
Comment:	shares containment with crude tank			
Corrective Action:				Date:

Contents	#	Capacity	Type	Tank ID	SE GPS
CRUDE OIL	1	300 BBLS	STEEL AST		,
Comment:					
Corrective Action:					Date:

Paint

Condition	Adequate	
Other (Content)		

Other (Capacity)	
Other (Type)	

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Earth	Adequate	Walls Sufficient	Base Sufficient	Adequate	
Comment:					
Corrective Action:				Date:	

Venting:

Yes/No	NO			
Comment:				
Corrective Action:				Date:

Flaring:

Type				
Comment:				
Corrective Action:				Date:

Inspected Facilities				
Facility ID: <u>240033</u>	Type: <u>WELL</u>	API Number: <u>123-07821</u>	Status: <u>PR</u>	Insp. Status: <u>PR</u>
Producing Well				
Comment: <u>PR</u>				
Corrective Action:				Date:
Facility ID: <u>464785</u>	Type: <u>TANK</u>	API Number: <u>-</u>	Status: <u>AC</u>	Insp. Status: <u>AC</u>

COGCC Comments		
Comment	User	Date
<p>COGCC Inspection Report Summary On Friday 5/22/20 at approximately 1130 hrs. I, Inspector Robbie Revas, Conducted an on-site inspection at a KP Kauffman location:</p> <p style="text-align: center;">Suckla G unit 1 at API #05-123-07821 in Weld County Colorado.</p> <p>While there, I observed producing wellsite and tank battery. During this inspection the following possible compliance issues were observed: 907.e housekeeping: stained soil under load out line on the north tank, CA date 6-6-2020 see photos 11,12. 605.d Housekeeping: Mechanical issue, valve on North tank appears to have split and needs replaced, CA date 6-6-2020 see photo 11. Location is dry, weather is clear. A follow up on this site inspection needs to be conducted to ensure the Compliance issues have been corrected to comply with COGCC rules. Continuing education COGCC Inspection Report Summary. This is a summary of inspection report.</p>	revasr	05/22/2020

Attached Documents

You can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
402405089	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5157909
699301792	loc pics	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5157902